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#8 optical power measurement<and>wdm <and> (pyr >= 1950 <and> pyr <= 2001)

#9 optical power measurement<and>wdm <and> (pyr >= 1950 <and> pyr <= 2001)

#10 optical power measurement<and>wdm <and> (pyr >= 1950 <and> pyr <= 2001)

#11 (optical power <and>wdm <and>noise detection<and> (pyr >= 1950 <and> pyr <= 2001)<IN>metadata)

#12 (optical power <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<IN>metadata)

#13 (optical receiver <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<IN>metadata)

#14 (optical receiver <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<IN>metadata)

#15 (optical receiver <and>wdm <and>noise level<and> (pyr >=

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#16 (optical receiver <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#17 (optical receiver <and>error detection <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

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#20 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#21 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#22 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#23 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#24 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#25 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#26 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

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#28 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#29 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#30 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

#31 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

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